Declassification review by NIMA/DOD

TOD CECDET DUE

S-7/75

NATIONAL PHOTOGRAPHIC INTERPRI	PHOTO INT	PHOTO INTERPRETATION BRIEF	
Title: Probable Static Test Facility,	Geo Coords: 56-03N 93-03E	COMOR No: None	Publication No: NPIC/R-251/63
Krasnoyarsk, USSR	NPIC Target No:	BE No:	Date:
	159-7P	None	October 1963

25X1D

25X1A

Photo Data:

References: USATC Series 200, Sheet 0159-23HL (S)

NPIC Project J-349/63

A probable static test facility for explosives or solid propellants is located at Krasnoyarsk, USSR, near the Explosives Plant Zlobino (BE

This facility consists of a separately fenced group of structures including two firing bays and two bunkers against which horizontal blasts are probably deflected (Figure 1). A difference in the sizes of the two bunkers suggests a corresponding difference in the type of tests conducted. An H-shaped building is located at the rear of the bay serving the larger

bunker. This test site has been observed since; it is rail served and appears to be operational. The facilities observed at Krasnoyarsk are similar to the test facilities at Perm 1/, Sterlitamak 2/, Kamensk-Shakhtinskiy 3/, and Biysk 4/.

ADDITIONAL REFERENCES

1.9 NPIC. R-231/63 (TSR) 2. NPIC. R-232/63 (TSR) 3. NPIC. R-250/63 (TSR) 4. NPIC. R-177/63 (TSR)

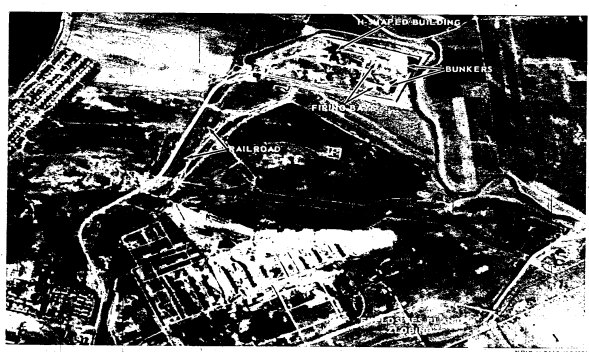


FIGURE 1. PROBABLE STATIC TEST FACILITY, KRASNOYARSK, USSR

25X1D